

LIFE SCIENCES

VOLUME 43, 1988 AUTHOR AND SUBJECT INDEX

LIFE SCIENCES EDITORIAL POLICY

Modern pharmacology is an integrated discipline encompassing aspects of a variety of basic science technologies. Accordingly, there is an increasing trend for investigators in pharmacology to cross the boundaries of separate and distinct disciplines. The basic unity of the life sciences has created the need for a journal which expeditiously publishes new and significant information in pharmacology.

When *LIFE SCIENCES* was first published it was the hope that scientific reports would be published rapidly, within weeks of acceptance. *LIFE SCIENCES* has adhered to its original intention by instituting procedural changes which have accomplished this goal.

LIFE SCIENCES is an international weekly journal which accepts papers concerning the pharmacological aspects of biochemistry, chemistry, endocrinology, immunology, medicinal chemistry, microbiology, molecular biology, pathology, physiology and toxicology. The following types of manuscripts are reviewed on the basis of their suitability, scientific merit and the need for rapid publication:

1. New scientific information.
2. Minireviews on selected aspects of a scientific field undergoing rapid change.
3. Brief conceptual papers based on original and/or literature data.
4. Relevant clinical discoveries.
5. Collections of selected papers on current concepts in a particular field.
6. Occasional symposia papers.



PERGAMON PRESS

New York • Oxford • Beijing • Frankfurt • São Paulo • Sydney • Tokyo • Toronto

LIFE SCIENCES

(ISSN 0024-3205)

Founder: B.B. Brodie

Executive Editor: R. Bressler, M.D.

ASSOCIATE EDITORS

K. Brendel, Ph.D.
T.F. Burks, Ph.D.
T.P. Davis, Ph.D.

D.G. Johnson, M.D.
D.L. Kreulen, Ph.D.

T.J. Lindell, Ph.D.
I.G. Sipes, Ph.D.
H.I. Yamamura, Ph.D.

Journal Production Editor: Wayne Blankenship

Assistant Production Editor: Diann Sheldon Kimsey

Editorial Office: Department of Pharmacology, College of Medicine,
University of Arizona, Tucson, AZ 85724, USA

EDITORIAL ADVISORY BOARD

Julius Axelrod, USA
Floyd E. Bloom, USA
Marvin R. Brown, USA
Michael J. Brownstein, USA
David R. Burt, USA
Kevin J. Catt, USA
Steven R. Childers, USA
Arthur K. Cho, USA
Marlene L. Cohen, USA
Erminio Costa, USA
Alan Cowan, USA
Brian M. Cox, USA
Joseph T. Coyle, USA
Ian Creese, USA
Pedro Cuatrecasas, USA
John W. Daly, USA
Thomas P. Davis, USA
Richard A. Deitrich, USA
Andre Dray, UK
Sam J. Enna, USA
John N. Fain, USA
John D. Fernstrom, USA

Laurel A. Fisher, USA
William W. Fleming, USA
Ray W. Fuller, USA
Jay Gandolfi, USA
Dwight C. German, USA
James R. Gillette, USA
Gregory Gregoriadis, UK
Alessandro Guidotti, USA
Mark R. Haussler, USA
Jacob M. Hiller, USA
John W. Holaday, USA
Jerry B. Hook, USA
Akira Horita, USA
Victor J. Hruby, USA
Leslie L. Iversen, UK
Donald J. Jenden, USA
Arnold M. Katz, USA
Peter T. Kissinger, USA
David M. Kochhar, USA
Irwin J. Kopin, USA
William E.M. Lands, USA
Robert J. Lefkowitz, USA

Horace H. Loh, USA
Elias Meezan, USA
Joseph Meites, USA
Herbert Y. Meltzer, USA
Kenneth E. Moore, USA
Sheldon D. Murphy, USA
Richard W. Olsen, USA
Bert W. O'Malley, USA
Gavril W. Pasternak, USA
Frank Porreca, USA
Peter W. Ramwell, USA
Russel J. Reiter, USA
William R. Roeske, USA
Andrew V. Schally, USA
Thomas L. Smith, USA
Solomon H. Snyder, USA
Sydney Spector, USA
David U'Prichard, USA
John R. Vane, UK
Elliot S. Vesell, USA
Eddie Wei, USA
Richard J. Wurtman, USA

Publishing, Subscription and Advertising Offices: Pergamon Press, Inc., Fairview Park, Elmsford, New York 10523, USA, and Pergamon Press plc, Headington Hill Hall, Oxford OX3 0BW, England.

Published Weekly (2 volumes of 26 numbers each per annum): *Annual institutional subscription rate (1989): DM2860.00; Two-year institutional subscription rate (1989/90): DM5434.00; Personal subscription rate* for those whose library subscribes at the regular rate (1989): DM259.00. Prices are subject to change without notice. Notify 8 weeks in advance of address change with a copy of the subscription mailing label. *Microforms subscriptions:* Information available upon request. Back issues of all previously published volumes are available direct from Pergamon Press. Back issues of Pergamon journals in microform can be obtained from UMI, 300 North Zeeb Road, Ann Arbor, MI 48106, USA.

Copyright © 1989 Pergamon Press plc • Printed in the USA.

It is a condition of publication that manuscripts submitted to this journal have not been published and will not be simultaneously submitted or published elsewhere. By submitting a manuscript, the authors agree that the copyright for their article is transferred to the publisher if and when the article is accepted for publication. The copyright covers the exclusive rights to reproduce and distribute the article, including reprints, photographic reproductions, microform or any other reproductions of similar nature and translations. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, electrostatic, magnetic tape, mechanical, photocopying, recording or otherwise, without permission in writing from the copyright holder.

Photocopying information for users in the U.S.A.: The Item-Fee Code for this publication indicates that authorization to photocopy items for internal or personal use is granted by the copyright holder for libraries and other users registered with Copyright Clearance Center (CCC) Transactional Reporting Service provided the stated fee for copying beyond that permitted by Section 107 or 108 of the United States Copyright Law is paid. The appropriate remittance of \$3.00 per copy per article is paid directly to the Copyright Clearance Center Inc., 27 Congress Street, Salem, MA 01970.

Permission for other use: The copyright owner's consent does not extend to copying for general distribution, for promotion, for creating new works, or for resale. Specific written permission must be obtained from the publisher for such copying. Please contact the Subsidiary Rights Manager, Publishing Services Dept. at either Pergamon Press plc or Pergamon Press, Inc.

The Item-Fee Code for this publication is: 0024-3205/89 \$3.00 + .00

Second class postage paid at Elmsford, N.Y. and additional offices.

Postmaster: Send address changes to: Pergamon Press, Inc., Fairview Park, Elmsford, NY 10523.



The paper used in this publication meets the minimum requirements of American National Standard for Information Sciences - Permanence of Paper for Printed Library Materials, ANSI Z39.48-1984

LIFE SCIENCES announces
AIDS RESEARCH COMMUNICATIONS
To appear as a special section of the Journal

The aims of the AIDS Section in LIFE SCIENCES include the development of a forum for rapid publication of clinically relevant laboratory research on AIDS and AIDS-related subjects. These include aspects of epidemiology and pathogenesis, virology, microbiology, immunology, physiology, and therapeutic approaches including the use of antiviral and immunomodulatory drugs. Studies *in vitro*, in relevant animal models and in human subjects, will all be welcome. Studies of phenomenology as well as mechanisms of disease will be relevant as will brief reports, definitive papers and minireviews.

LIFE SCIENCES aims to review manuscripts rapidly and publish submitted papers in 6-8 weeks after receipt in camera ready format. This is particularly relevant to the AIDS epidemic where advances should be rapidly disseminated.

Special Editor
Evan M. Hersh, M.D.
Department of Internal Medicine
University of Arizona Health Sciences Center

Associate Editors
Eskild Petersen, M.D.
Department of Internal Medicine
University of Arizona Health Sciences Center
C. George Ray, M.D.
Department of Pathology
University of Arizona Health Sciences Center
David Yocom, M.D.
Department of Internal Medicine
University of Arizona Health Sciences Center

A special Editorial Advisory Board, now in formation, will be announced soon.
See *Instruction to Authors* (overleaf) for guidelines for submission of articles.

AUTHOR INDEX

Abbott, Frances V. 1685
Abed, Wadie T. 1831
Abiko, Yoshimitsu 889
Abla, Kathleen A. 1671
Abrams, R.M. 2043
Abril, Edward 865
Acara, Margaret 271
Achini, Roland 905
Adachi, Koshin 831
Ahlner, Johan 1241
Ahmad, F.F. 1169
Akimoto, K. 1125
Al-Obeidi, Fahad 1111
Alavi, Fereidon K. 525
Alba, Francisco 935
Albano, Ottavio 991
Alen, Markku 551
Alessio, L. 1545
Alexander, Beverley S. 83
Alexander, G.M. 595
Aliyu, Shaikh U. 345
Alkana, Ronald L. 1973, 2221
Allen, Michael S. 1189
Altomare, Emanuele 991
Amlaiky, Nordine 1151
Ammon, Hermann P.T. 209
Amouzadeh, Hamid R. 525
Anderson, G.M. 2015
Andersson, Rolf G.G. 1241
Ando, Kazuya 831
Andorn, Anne C. 1805
Andrews, John S. 2257
Angel, Itzchak 651
Anthony, Adam 2231
Araki, Takashi 889
Arendt, Rainer M. 1517
Artigas, F. 983
Asai, Junpei 221
Aslanian, Veronique 1031
Atsoggiu, Tiziana 1761
Aubert, Michel L. 1983
Awad, M. 167
Axelsson, Krister L. 1241
Baba, Tatsuya 1233
Baeyens, J.M. 1523
Bagavandoss, P. 1607
Bagdy, Gyorgy 1063
Balasubramanian, A.S. 1953
Baldi, A. 2137
Ballenger, M.N. 787
Ballough, Gerald P. 2231
Banerji, T.K. 1501
Bankiewicz, K. 133
Barb, C. Richard 161
Barnett, Allen 1151, 1861
Barrios, M. 1523
Battaini, F. 1545
Bayer, Barbara M. 1133
Beck, Thomas 1733
Becker, Howard C. 643
Beckman, B. 229
Bejanian, Marina 1973
Bender, Alex S. 477
Benoit, Joanne 1451
Bergstrom, Alan R. 1701
Berman, Elizabeth F. 1385
Berndt, William O. 1465
Berne, Robert M. 1851
Berrettini, W.H. 2015
Bhargava, Hemendra N. 187
Bielenberg, Gerhard Wilhelm 1733
Bierkamper, George G. 35
Biggio, Giovanni 1761
Bissette, G. 2015
Blauw, Gerard J. 1441
Blizard, D.A. 1773
Block, Gene D. 1551
Bodis-Wollner, Ivan 255
Bodnar, Richard J. 1697
Bohm, Michael 1261
Boismenu, Richard 673
Borst, Stephen 1021
Boucard, Maurice 699
Boulet, A.P. 1653
Boumezrag, Aicha 2035
Bowers, C. 883
Boyd, Rhonda L. 1325
Boyles, R. 1837

Bozarth, Michael A. 941
Bragdon, E.E. 787
Brandt, Werner 1591
Brauner, Daniel 1583
Bravo, Concepcion 975
Britton, John R. 1339
Broadhurst, Andy M. 83
Brookins, J. 229
Brown, C.L. 1287
Brown, David R. 2193
Brown, Mark A. 2087
Brown, Marvin R. 851
Brownell, J. 1355
Brufani, M. 1921
Buccafusco, Jerry J. 277
Burchfield, D.J. 2043
Burkett, Jeffrey S. 1583
Burks, Thomas F. 2177
Burse, Virlyn W. 2257
Burton, G.H. 459
Bury, D. 545
Buydens, P. 1755
Bymaster, Frank P. 2049
Cagiano, R. 485
Callahan, P. 49
Callery, Patrick S. 793
Cantalejo, Emilio S. 935
Cantin, M. 1905
Cao, Lequn 67
Capetola, R.J. 883
Carbone, John J. 2159
Carlson, Mark A. 1805
Carnes, Molly 1785
Carney, John M. 1671
Caro, G. 1523
Caron, Marc 1151
Casida, John E. 2087
Cassano, Giovanni B. 2123
Cassin, S. 2043
Castellano, C. 1921
Castonguay, Thomas W. 1643
Castren, Eero 445
Castro, G. 2137
Catanzaro, Orlando L. 533
Cervo, Luigi 2095
Chambers, James P. 1379
Chance, William T. 67
Chandan, Ritu 2193
Chanez, Pierre O. 699
Chang, Min S. 509
Chang, Ren-Jie 1055
Chang, Yung-Feng 1177
Chappell, P. 2015
Chatterjee, A.K. 151
Chatterjee, S. 1501
Chavez, Edmundo 975
Chen, J. 2221
Chen, Jing-Shyong 1177
Cheng, Yan 27
Cherdchu, Chainarong 1069
Cherian, L. 1837
Cheung, H. Tak 1215
Chien, Yu-Kun 1215
Chiou, George C.Y. 509
Chipkin, Richard E. 1151, 1861
Cho, Wan K. 609
Choi, Oksoon H. 387
Chretien, Michel 1945
Christ, G.J. 1773
Christensen, Aage 747
Christofol, R.M. 1277
Chuang, Ching Yao 509
Chung, Eunyong 255
Cicinsain, Lipa 1663
Clark, David 515
Clark, Janet A. 1697
Clark, Michael G. 1747
Claustre, Yves 651
Cohen, D.J. 2015
Cohen, M.R. 1039
Cohen, Robert M. 1141
Collins, T.J. 1501
Colquhoun, Eric Q. 1747
Concas, Alessandra 1761
Conley, Barbara A. 793
Connelly, Matthew 1021
Cook, James M. 1189
Cooke, N.T. 459
Cooper, Madeline L. 1697
Cooper, T. 1991
Corda, Maria G. 2151
Corder, R. 1879
Costello, Michael J. 1045
Cotler, Stanley 2159
Cowan, D.L. 1169
Coy, D.H. 421
Crabbe, John C. 1973
Crampton, James M. 1459
Creighton, J.A. 2007
Crespi, M.D. 2137
Cros, Gerard H. 699
Cros, J. 559
Crouzoulon, Gabriel 2059
Crum, Ralph L. 851
Csernansky, John G. 715
Cuomo, V. 485
Dahl, Svein G. 405
Daly, John W. 287, 1671
Damsma, G. 1161
Danforth, Douglas R. 635
Darban, Hamid R. i, ix
David, Indira 1725
Dawson, Brenda V. 1111
De Boer, P. 1161
De Kloet, E.R. 1537
De Oliveira, Carlos A. 1825
De Salvia, M.A. 485
De Vera, N. 1277

U·M·I

INCORRECT YEAR, SHOULD READ VOLUME 43, 1988.

De Vries, J.B. 1161
 DeMattei, Marco 289
 Delaney, Norma G. 2265
 Demura, Hiroshi 813, 1103
 Desiderio, Dominic M. 577
 Di Paolo, Therese 665
 Dieckle, F.P.J. 999
 Diet, Frank 1261
 Dietl, H. 317
 Dodd, R.H. 1287
 Dom, R.M. 2283
 Don, Scott 1111
 Donahue, John F. 2257
 Donzanti, Bruce A. 913
 Doorley, Brian M. 365
 Dorr, Robert T. 1111
 Dow, Julian A.T. 2035
 Dowling, M. Susan 1141
 Druse, Mary J. 845
 Dubow, Michael S. 673
 Dudley, Mark W. 1871
 Duffy, Ruth A. 1861
 Dunlap, C.E. III 1773
 Dunn, Adrian J. 429
 Dunn, Jon D. 335
 Dupuis, Yvonne 2059
 Dvorzniak, Mark 255
 Egorin, Merrill J. 793
 Ehrenstrom, Fredrik 615
 Elayan, Hamzeh 2117
 Ellison, Gaylord D. 1207
 Elrod, Karey 277
 Elsmore, Timothy F. 571
 Emadian, Seyed M. 837
 Emmanouil, Dimitris E. 1411
 Entresangles, M. 1905
 Erdmann, Erland 1261
 Erisman, Susan 1785
 Eshed, E. 859
 Estienne, Mark J. 161
 Estilow, S. 309
 Etgen, Anne M. 1493
 Evans, C.A. 999
 Everse, Johannes 739
 Fainsilber, Z. 603
 Falardeau, Pierre 665
 Farges, R. Coimbra 659
 Fariello, Ruggero G. 289
 Farmer, Ralph W. 1385
 Fauser, Bart C.J.M. 1363
 Favari, Liliana 201
 Feinman, L. 603
 Feng, Dong-Ni 27
 Fennell, Susan A. 2265
 Ferraro, Thomas N. 289
 Feyzi, Jan 1785
 Finn, Deborah A. 1973, 2221
 Finne, E. 1755
 Fischer, Josef E. 67
 Fischer, L.J. 151
 Fish, Stephen 111
 Fisher, J.W. 229
 Fitten, J. 871, 1791
 Fitzakerley, Janet 1393
 Fodisch, H.J. 2127
 Foley-Nelson, Teri 67
 Folkers, K. 883
 Foote, Roger W. 905
 Ford, David 1861
 Forman, L.J. 309
 Fortier, M.A. 1653
 Fouad-Tarazi, Fetnat M. 2025
 Fournier, Paul 2059
 Fox, Deborah A. 2177
 Frances, B. 559
 Frascatore, Sonia 1625
 Frawley, L. Stephen 629
 Frias, J. 1349
 Froelich, Christopher J. 1583
 Gabius, Hans-J. 1591
 Gaillard, R.C. 1355, 1879, 1935
 Gala, Richard, R. 1929
 Gale, Karen 1133
 Gallas, James M. 1379
 Gallego, E. 1913
 Galligan, J.J. 2183
 Gambacciani, Marco 755
 Garcia, A. 1507
 Garcia, R. 1905
 Garrick, Nancy A. 1297
 Gauquelin, G. 1905
 Gavish, M. 167
 Gear, Adrian R.L. 731
 Geelhaar, Linda A. 793
 Gelpi, E. 983
 Genovese, J.A. 2137
 Genovese, Raymond F. 571
 George-Nascimento, Carlos 1339
 Gerbes, Alexander L. 1517
 Gerhardt, Thomas 19
 Gharib, C. 1905
 Ghilardi, M. Felice 255
 Gilkeson, R. Chapman 1805
 Ginter, Hillary 1189
 Giorgi, Osvaldo 2151
 Giraldo, E. 1507
 Glover, Andrew 255
 Golden, Gregory T. 289
 Goldstein, David S. 1063
 Gomez, A. 1507
 Gonzalez-Brito, Aldo 707
 Goodman, W.K. 2015
 Gordon, Louis I. 871, 1791
 Gout, Bernard 1961
 Govaerts, J. 1755
 Govoni, S. 1545
 Goyal, Ray K. 2209
 Graefe, Karl-Heinz 19

Grayson, Neile A. 437
 Greenberg, S.S. 999
 Greenblatt, David J. 1615
 Greenwood, Beverley 1393
 Grieder, T.A. 999
 Grignaschi, Giuliano 2095
 Grimaldi, Thomas 271
 Gross, Michael 1141
 Grothusen, J.R. 595
 Groves, Philip M. 1403
 Gu, Mao-Zhi 1215
 Guerrero, Juan M. 707
 Guiffaut, Sheree 1583
 Gutkind, Jorge S. 445
 Gutman, R. 1039
 Guz, A. 459
 Hadley, Mac E. 1111
 Hagen, Timothy J. 1189
 Hahn, D.W. 883
 Hahn, Elliot F. 1249
 Hajjar, J.J. 1741
 Hakala, Ensio 551
 Halbrugge, Thomas 19
 Hall, Hakan 405
 Hals, Petter-Arnt 405
 Hamilton, Margaret E. 941
 Hanaki, Yoshihiro 221
 Harada, Yoshimitsu 1999
 Hardin, M. 2015
 Hargest, Victoria 1177
 Harvey-White, J. 133
 Harwell, S. 1991
 Hashimoto, Hidekazu 1371
 Hassan, Mohamed N. 143
 Hayakawa, K. 1125
 Hayakawa, Mika 221
 Head, Susan L. 2257
 Hebebrand, J. 2127
 Heidbreder, Ekkehard 19
 Hertz, Leif 477
 Hettiarachchi, Manthinda 1747
 Hexum, Terry D. 1069
 Hieda, Nobuyuki 221
 Hirakata, Hideki 2025
 Hirning, Lane D. 2177
 Hirobe, Masaaki 373
 Hise, Michael K. 1479
 Hniat, Andrew J. 1747
 Ho, Ing Kang 2275
 Ho, Philip M. 399
 Hochman, I. 859
 Hofmann, D. 2127
 Holcomb, Henry H. 1141
 Hollingworth, Robert M. 1897
 Hollister, Leo E. 715
 Horbach, G.J.M. Jean 1707
 Hori, Takamitsu 2067
 Horn, A.S. 1161
 Hoskins, Beth 2275
 Hotta, Mari 1103
 Hruby, Victor J. 1111
 Hsu, Walter H. 1897
 Hsueh, Aaron J.W. 1363
 Hunt, Walter A. 59
 Iavicoli, R. 1545
 Ibayashi, Hiroshi 807
 Ide, Hirotsugu 1887
 Iguchi, Haruo 1945
 Iijima, Yasuteru 1647
 Ikeda, Masaaki 303
 Ikuyama, Shoichiro 807
 Imai, Chika 955
 Imai, Masashi 357
 Imaki, Junko 813
 Imaki, Toshihiro 813, 1103
 Inagami, Tadashi 1557
 Inturrisi, Charles E. 1319
 Iorio, Louis C. 1151, 1861
 Iribar, Concepcion 935
 Irie, Tetsumi 493
 Ishida, Akihiro 1371
 Ishii, M. Michael 1411
 Ishikawa, Ichijiro 2241
 Ishizuka, Yoshihisa 2275
 Iskric, Sonja 1663
 Ito, Takayuki 1371
 Iwamoto, Edgar T. 503
 Iwaoka, Taisuke 761
 Jackson, Barrington 1189
 Jackson, William J. 277
 Jacoby, Henry I. 2203
 Jamieson, J.C. 691
 Janik, J. 49
 Jazayeri, Allahyar 721
 Je Ma, Sook 1599
 Jeevendra Martyn, J.A. 35
 Jensen, Finn Molke 747
 Jensen, Ric E. 1465
 Jernej, Branimir 1663
 Jessop, John J. 1133
 Ji-Ming, Ye 1747
 Jiang, De-Hua 27
 Jiang, Lian Hai 75
 Jobe, Phillip C. 239
 Johansen, Patricia A. 515
 Johnson, Peter 111
 Jones, David J. 707
 Jones, Leslie F. 2249
 Jordan, V. Craig 117
 Jouenne, P. 2103
 Kaakkola, Seppo 1465
 Kabasawa, Hidehiro 2067
 Kaiser, Peter 209
 Kangawa, K. 1125
 Karlsson, Jan-Olof G. 1241
 Kasama, Tsuyoshi 1887
 Kashiwabara, Tomoko 1999
 Kato, Ken-Ichi 807, 1945

Kato, Yumiko 1103
 Kawase, Tomoyuki 2241
 Keana, John F.W. 965
 Keen, Carl L. 1643
 Keiser, Harry R. 1063
 Kenakin, Terry 1095
 Kennedy, Brian 2117
 Kesner, James S. 161
 Khalsa, Sat Bir S. 1551
 Khatami, Mahin 1725
 Killion, Jerald J. 335
 Kim, Jeansok J. 1207
 Kim, Kyungjin 609
 Kimmel, Ella C. 2087
 King, Lisa R. 571
 Kingsland, Richard 1583
 Kirby, Debra A. 453
 Kitani, Kenichi 41
 Kitoh, Junzoh 1371
 Klein, Julia 1817
 Klemm, W.R. 1837
 Kliman, Richard 1005
 Knapp, M. 2127
 Knapp, Richard J. 303
 Knight, Valerie V. 365
 Kobayashi, Kazuo 1887
 Koch, G. 787
 Kodama, C.K. 871
 Koldovsky, Otakar 1339
 Kondo, Junichiro 1371
 Kopin, Irwin J. 125, 133, 1063
 Koren, Gideon 1817
 Kraeling, Robert R. 161
 Kraras, Christine M. 2287
 Kreutzfeld, Kristie 1111
 Krieglstein, Josef 1733
 Krielaart, Marco J. 1529
 Krushinski, Joseph H. 2049
 Kumahara, Yuichi 1557
 Kurahashi, Yoshida 1599
 Kuroda, Yasuhiro 1599
 Laatikainen, Timo 551
 Ladinsky, H. 1507
 Lambas-Senas, Laura 1031
 Lambert, R.D. 1653
 Langer, Salomon Z. 651
 Lathers, Claire M. 2287
 Lau, Yuen-Sum 1459
 Lawson, D. 923
 LeGate, L.S. 1501
 Leavitt, Blair 1305
 Leckman, J.F. 2015
 Lee, Chul S. 609
 Leenen, Frans H.H. 821
 Lefkowitz, Doris L. 739
 Lefkowitz, Stanley S. 739
 Lehtonen, E. 13
 Lent, Stephanie J. 1785
 Leung, Peter C.K. 1451
 Levy, Andrew D. 1207
 Lewis, Nancy 1615
 Li, Ding-Dong 1215
 Li, Weiye 1725
 Lieber, C.S. 603
 Lin, Hua 1813
 Lin, Jinn D. 325
 Linden, Inge-Britt 1465
 Linder, Jean C. 1403
 Ling, Nicholas 813, 1103, 1935
 Liu, Danxia 577
 Liu, Xin H. 1845
 Loeb, Alex L. 731
 Lohr, James W. 271
 Ludwig, Losef 19
 Luke, Markham C. 1249, 1319
 Luttge, William G. 837
 Lyall, Fiona 2035
 MacLeod, Stuart 1817
 Macchi, Elena 2123
 Maddin, Cherie S. 1385
 Madsen, Jorn Bo 747
 Mahbubul Huq, A.H.M. 1599
 Makino, Yukiko 373
 Maksay, G. 1331
 Malatynska, Ewa 303
 Mannisto, Pekka T. 1465
 Mantovani, Bernardo 1825
 Marazziti, Donatella 2123
 Marley, R.J. 1223
 Marrosu, Francesco 2151
 Marta, M. 1921
 Martinez, Gustavo Dodera 533
 Martinez, Joe L. Jr. 769
 Martone, Maryann E. 1403
 Martos, F. 1507
 Maruyama, Y. 801
 Maselli, M.A. 485
 Masuda, Akitsugu 813, 1103
 Mathew, J. 1837
 Matsubara, Michitaka 2067
 Matsuda, Keiichi 1647
 Matsuki, Norio 413
 Matsuo, H. 1125
 Matsuoka, Suguru 1599
 Matsuura, Nariaki 1233
 Mauromoustakos, Andy 525
 Mazack, Elaine K. 947
 McCann, S.M. 2077
 McCumbee, William D. 111
 McElveen, T.S. 1039
 McGrath, James J. 1813
 McGuire, J.L. 883
 McLaughlin, Patricia 1313
 McMurray, R.G. 787
 McNulty, John A. 845
 McQuade, Robert D. 1151, 1861
 McReynolds, James 271
 McTierman, M.J. 2043

Medina, F.H. 2137
 Medzihradsky, Fedor 1013
 Meghji, Parviz 1851
 Mehta, J.L. 923
 Mehta, Pramod 923, 1479
 Meikle, A. Wayne 1845
 Mendelsohn, Laurane G. 1
 Menendez-Pelaez, Armando 707
 Mennel, Hans-Dieter 1733
 Menon, M.K. 871, 1791
 Mereu, Giampaolo 2151
 Meunier, J.-C. 559, 659
 Meyer, Walter J. III 721
 Michel, Alain 699
 Midgley, A.R. Jr. 1607
 Miller, Herman T. 1991
 Miller, Hugh A. III 629
 Miller-Patrick, Kimberly 2231
 Mills, Sara A. 239
 Mitra, Ashim K. 585
 Mitsuhashi, M. 1433
 Mitsuma, Terunori 831
 Miura, Fumihiro 761
 Miura, Toshiaki 2145
 Miyata, A. 1125
 Mizuta, Tadashi 955
 Moisand, Ch. 659
 Mone, Jay 739
 Moody, Eric J. 1261
 Moore, Graham J. 537
 Moreau, J.-P. 421
 Mori, Akitane 295
 Mori, Takesada 1233
 Morin, D. 2103
 Morissette, Marc 665
 Moriuchi, Atsuko 2067
 Mortola, J.F. 247
 Mosberg, Henry I. 1013
 Mourelle, Marisabel 201
 Mucha, Ronald F. 1305
 Muller, A.F. 1879, 1935
 Murata, Atsuo 1233
 Murgita, Robert A. 673
 Murphy, Dennis L. 1297
 Nagae, Yuji 2067
 Nagai, Katsuya 1575
 Nagatsu, Toshiharu 1485
 Nagel, Gerd A. 1591
 Naito, Yukio 2067
 Nakagawa, Hachiro 1575
 Nakajima, Akira 1715
 Nakamaru, Mitsuaki 1557
 Nakayama, Koichi 1999
 Naoi, Makoto 1485
 Naomi, Shojiro 761
 Natori, Shoichi 1945
 Nawata, Hajime 1945
 Negishi, Masao 1887
 Nelson, Jeffrey L. 67
 Nemeroff, C.B. 2015
 Nguyen, Paul V. 821
 Nilekani, Sita P. 1565
 Nishikibe, Masaru 1715
 Nissinen, Erkki 1465
 Niwa, Yukie 1887
 Nokubo, Munetaka 41
 Nomura, A. 801
 Nordahl, Thomas E. 1141
 North, R.A. 2183
 Nuchols, Paula A. 1565
 Nutt, David J. 1045
 Nye, Jeffrey S. 493
 Oda, Tomiichiro 1647
 Oeltgen, Peter R. 1565
 Ogawa, Kouichi 1371
 Ogawa, Michio 1233
 Ogihara, Toshio 1557
 Ohkuma, Seiichi 683
 Ohno, Hiroyuki 889
 Ohno, Miho 761
 Ohno, Yukihiro 263
 Ohta, Shigeru 373
 Ohuchi, Takeshi 1599
 Oishi, Seiichi 761
 Oka, Motoo 1599
 Okajima, Taichiro 807
 Okumura, Kenji 1371
 Okuyama, Harumi 2067
 Oliver, J.A. 125
 Oliverio, A. 1921
 Omnaas, John R. 1013
 Ondo, J.G. 2283
 Onofrij, Marco 255
 Oono, Hideto 1103
 Oppenheimer, E. 859
 Ortega, E. 1349
 Ortiz, J. 983
 Oster, Michelle H. 1643
 Otani, Katsumi 1575
 Ottlecz, Anna 2077
 Ozawa, Takayuki 221
 Padgett, William L. 387
 Pagella, P.G. 1921
 Palmour, Roberta M. 1685
 Pan, Jenn-tser 1929
 Pan, Su-Shu 793
 Pang, Catherine C.Y. 537
 Papaccio, Gianpaolo 1625
 Pasternak, Gavril W. 1249, 1319, 1697
 Paul, Sudhir 1079
 Pavone, F. 1921
 Payan, D.G. 1433
 Pedrozo-Fernandez, Hugo A. 1379
 Pepitoni, Stefania 1761
 Perheentupa, J. 13
 Phillips A. 883
 Pickar, David 1141
 Pieper, J.A. 1773

Piercey, M.F. 379
 Pieske, Burkert 1261
 Pisanti, Francesco A. 1625
 Pitha, Josef 493
 Pivetta, Omar H. 533
 Placidi, Gian Franco 2123
 Pohorecky, Larissa A. 2159
 Pohto, Pentti 1465
 Pointis, Georges 177
 Polinsky, R.J. 125
 Pomponi, M. 1921
 Porembaska, Zofia 2059
 Porreca, Frank 2177
 Porthe, G. 559
 Potier, M.-C. 1287
 Prabhala, Rao H. 865, i, ix
 Prado de Carvalho, L. 1287
 Pralong, F. 1879
 Price, Maureen 1249
 Propping, P. 2127
 Prosser, Elisabeth S. 715
 Puchalski, Wolfgang 1005
 Puget, A. 659
 Quarum, Merrit 965
 Quito, Francis L. 2193
 Quock, Raymond M. 1411
 Rabii, J. 49
 Rabin, Bernard M. 59
 Racagni, G. 485
 Rahkila, Paavo 551
 Rakugi, Hiromi 1557
 Ramirez, Manuel 935
 Ramirez, Victor D. 609
 Rampacek, George, B. 161
 Rampone, Alfred J. 93
 Ranalder, U. 1257
 Rasmussen, Dennis D. 755
 Rathbun, Wayne E. 845
 Rattigan, Stephen 1747
 Rauch, T.M. 1913
 Ravdin, Peter M. 117
 Ray, C.A. 379
 Razanamaniraka, Lea 2059
 Reichelt, R. 2127
 Reid, Leroy R. 2049
 Reigel, Charles E. 239
 Reiter, Russel J. 707
 Renaud, Bernard 1031
 Renna, G. 485
 Reynolds, Patrick J. 93
 Richardson, Arlan 1215
 Richter, Erik A. 1747
 Riddle, M.A. 2015
 Ringsted, Charlotte Vibeke 747
 Riondel, A.M. 1935
 Rischke, Ralf 1733
 Ritchie, D. 883
 Robert-Lynch, G. 1005
 Roberts, Patricia 2159
 Robertson, David W. 2049
 Rockey, John H. 1725
 Rockhold, Robin William 2275
 Rodriguez Farre, E. 1277
 Rodriguez, E. 1349
 Rodway, Marie 1451
 Rogers, Ginger 629
 Romer, Dietmar 905
 Rossberg, Christine 1733
 Rossier, J. 1287
 Rossmanith, W.G. 247
 Rotondo, Alessandro 2123
 Rowe, W.A. 1741
 Roy-Byrne, Peter P. 1615
 Rubio, Rafael 1851
 Rudeen, P.K. 2007
 Ruiz, E. 1349
 Ryan, Lawrence J. 1403
 Saavedra, Juan M. 445
 Sadava, D. 1119
 Said, Sami I. 1079
 Saito, Hiroshi 413, 1557
 Saito, Masaki 2067
 Sakurai, Koichi 2145
 Salar, G. 1545
 Salminen, Katarina 551
 Samanin, Rosario 2095
 Samols, E. 929
 Sanchez de la Cuesta, F. 1507
 Sangiah, Subbiah 525
 Santana, Celsa 707
 Sarne, Y. 859
 Sasa, Masashi 263
 Sasaki, Masato 761
 Sato, Tatsuo 761
 Saudan, P. 1879
 Sauer, Dirk 1733
 Savage, Daniel D. 239
 Saxen, L. 13
 Scatton, Bernard 651
 Schaeffer, James M. 1701
 Scherz, Michael W. 965
 Schiffрин, E.L. 1905
 Schmidt, W.J. 545
 Schnarr, S. 2127
 Schroeder, Friedhelm 467
 Schwarcz, Robert 777
 Schwartzman, R.J. 595
 Seale, Thomas W. 1671
 Seino, Yoshiki 357
 Sekine, Fusao 1887
 Sekitani, Miwako 1575
 Semple, William E. 1141
 Serrano, Jean-Jacques 699
 Seybold, Virginia S. 2193
 Seymour, Andrea A. 947, 2265
 Shader, Richard I. 1615
 Shamim, Mah T. 387, 1671
 Shaw, S. 603

Shephard, R.A. 897
Sheps, D.S. 787
Shibasaki, Tamotsu 813, 1103
Shibata, Yasuko 889
Shima, Masaaki 357
Shimamoto, Kazuaki 1557
Shimokawa, Teruhiko 2067
Shimono, H. 801
Shinozuka, Tatsuo 683
Shizume, Kazuo 813
Shook, Jennifer E. 2177
Shuzume, Kazuo 1103
Sietsema, William K. 1385
Sklar, Pamela B. 493
Skolnick, Phil 1189, 1261
Smilowitz, Henry 1055
Smith, Brent E. 1897
Smith, Charles B. 1013
Smith, Donna L. 821
Smith, S.F. 459
Smith, Shaler G. 947
Smith, Thomas L. 865, i
Sonders, Mark S. 965
Sonntag, William E. 1325
Spaulding, Theodore C. 365
Spealman, Roger D. 453
Speciale, Carmela 777
Spurrier, Wilma A. 1565
Sridhara, N. 1039
Stagner, J. 929
Stern, Judith S. 1643
Stinchcomb, Audra 1223
Storella, Robert J. 35
Stouffer, Richard L. 635
Stringham, John D. 1845
Stull, Robin 1063
Su, Tsung-Ping 1565
Subramanyam, Babu 793
Sugi, Hideki 295
Sugiyama, Satoru 221
Suldan, Zalman 1725
Sun, A.Y. 1169
Sutano, W. 1537
Sutcliffe, D. 1119
Suzuki, Akitoshi 2241
Suzuki, Yoshihiro 831
Swerdel, Joel N. 2265
Syapin, P.J. 2221
Szele, Francis G. 1297
Szemerédi, Katalin 1063
Tabrizchi, Reza 537
Tachikawa, Osamu 373
Tackett, Randall L. 2249
Tahri-Joutei, Abderrafih 177
Takahashi, Terumi 1887
Takahashi, Tsutomu 1485
Takaori, Shuji 263
Takatsu, Kiyoshi 761
Takechi, S. 801
Takei, Setsuko 683
Takiguchi, Hisashi 889
Tallarida, Ronald J. 2169
Tang, Andrew H. 399
Taranger, Marie-Anne 651
Tardivel, Sylviane 2059
Taylor, Glenn N. 1845
Taylor, J.E. 421
Teeter, Robert G. 525
Tengamnuay, Parkpoom 585
Tetley, T.D. 459
Thakar, Jay H. 143
Thesleff, I. 13
Ticku, M.K. 1331
Tijms, Rob P.J.H. 1529
Tilllement, J.P. 2103
Toffano, Gino 1761
Tomicic, T.K. 1741
Torikai, Shozo 357
Trabucchi, M. 1545
Trullas, Ramon 1189
Tsai, Melissa 75
Tsin, Andrew T.C. 1379
Tumer, Nihal 2287
Turkelson, C.M. 1189
Turnill, D. 1879
Uda, Ken-Ichi 1233
Ueno, M. 229
Ueno, Shinya 413
Umeda, Teruhisa 761
Ungerstedt, Urban 777
Upahi, Lola 345
Ushiyama, Shigeru 1647
Van Amsterdam, Jan G.C. 1529
Van Bezooijen, Cornelis F.A. 1707
Van Brummelen, Peter 1441
Van Buuren, Karel J.H. 1529
Van Der Boom, Hans 1707
Van Rij, Andre M. 1085
Van Zwieten, Pieter A. 1441
Vanhaelst, L. 1755
Vathy, Ilona 1493
Vaught, Jeffry L. 1419
Vehmeyer, Katalin 1591
Veith, Richard C. 1615
Velkeniers, B. 1755
Vendemiale, Gianluigi 991
Verrier, B. 559
Verspohl, Eugen J. 209
Vigano, M.A. 1507
Viinikka, L. 13
Vila, Silvia B. 533
Villacres, Enrique 1615
Vollmar, Angelika M. 1517
Wade, Chris R. 1085
Wahl, Martin 209
Walker, Claire-Dominique 1983
Walker, M.J. Katharine 1305
Wang, Rex Y. 75

Watanabe, Hiroshi 683
Watanabe, Shunji 295
Watanabe, Yasunori 1233
Watanabe, Yoko 295
Watson, Ronald Ross 865, i, ix
Weber, Eckard 965
Wehner, Jeanne M. 1223
Welch, D.I. 1913
Westerink, B.H.C. 1161
Westkaemper, Richard B. 437
Wheeler, D.D. 2283
White, Francis J. 515
White, Norman M. 7
Wickersham, Edward W. 2231
Wienberger, Susan B. 769
Wildmann, J. 1257
Wilson, John A. 1459
Wong, David T. 2049
Wood, George 577
Wood, Martyn D. 83
Wood, W. Gibson 467
Wright, Gary L. 111
Xie, Yining 1517
Yahya, M. Danial i, ix
Yamada, Shizuo 1999
Yamada, Yumiko 1371
Yamamoto, Bryan K. 913
Yamamura, Henry I. 303
Yamauchi, Naoko 1103
Yamazawa, Toshiko 1999
Yanagida, Jun-Ichi 683
Yap, Sing Hiem 1707
Yasuda, H. 801
Yen, S.S.C. 247
Yen, Samuel S.C. 247, 755
Yesus, W. 1991
Yoburn, Bryon C. 1319
Yokoi, Isao 295
Young, James B. 193
Yu, P.H. 1625
Yuen, Basil Ho 1451
Zagon, Ian S. 1305
Zhou, Fuzhen 1451
Zhu, Li-Heng 27
Ziegler, Michael G. 2117
Zini, R. 2103
Zuiderveld, Obbe P. 1529

SUBJECT INDEX

ABO-mn blood group substances, antigen site 683
acetyl carnitine treatment, on GSH and GABA 289
acetylcholine, brain dialysis of 1161
acetylcholine, effects on free water excretion 947
acetylcholine, receptors and intestinal ion transport 2193
acetylcholine, vascular effects of 5-HT and ICS 205-930 1441
acetylcholine concentration, cardiac, in mouse 801
acetylcholine release, cholinergic control of 2209
acid phospholipase A2, in plasma membrane 889
ACTH, and neonatal stress response 1983
ACTH, pulsatile secretion 1785
ACTH (1-24), on plasma LH in female rats 1349
activation, transformation of type 1 receptors 837
active avoidance, differential effects of TGG and DTLE 769
acute phase reactant, and PSTI form hepatoblastoma cells 1233
acute phase response, serum glycoproteins response to injury 691
acyl-coenzyme A synthetases, inhibition of 437
adenosine 5'-alkylphosphates, inhibition of acyl-coenzyme A 437
adenosine receptors, blockade by caffeine analogues 387
adenosine, and erythropoietin production 229
adenylate cyclase, role of calcium ions 1021
adrenal medulla, and proenkephalin processing 1069
adrenocorticotropin, effect on cortisol secretion 161
adenosine, formation and release 1851
AF-DX 116, and human muscarinic receptor subtypes 1507
age, insulin depletion in young rats 151
aging mice, and lethal response to PTZ 41
aging reduces GABA-dependent $^{36}\text{Cl}^-$ flux 1761
aging, albumin synthesis in rats 1707
aging, and CSF ME and BE 1545
aging, effect on expression of interleukins 1215
agonist efficacy, and G-protein coupling 1095 minireview
agonists and antagonists, opiate, irreversible 1249
alachlor metabolites, DNA adduct formation by 2087
alcohol, and plasma IGF-1 1325
alcohol, hepatic glutathione and liver diseases 991
alcohol, lymphocytes and 865
alcohol-ethyl, and hyperbaric ethanol antagonism 2221
aldosterone, and transformation of type 1 receptors 837
alloxan, and release of iron from ferritin 2145
alloxan radical, and release of iron from ferritin 2145
3-alpha hydroxysteroid dehydrogenase, nicotine and cotinine on 1845
alpha 2 receptors, role in solute transport 1473
alpha₁-acid glycoprotein, a serum glycoprotein 691
alpha₁ adrenergic agonist, blocks clozapine 1791
alpha₂-adrenoceptor, receptors and the heart 2025
alpha₂-adrenoceptors, heterogeneous H-rauwolscine binding 83
alpha-2-adrenoceptors, binding in veins 1961
alpha₂-adrenergic receptors, [^3H]UK 14,304 binding 1805
alumina extraction of catechols, modification to improve recoveries 615

Alzheimer's disease, and analogue of physostigmine 1921
amino acid, cigarette smoke adducts 1633
amino acids, and pinealocyte responses to light and dark 845
amino acids, hyperammonemia and cancer 67
aminoguanidine, inhibition of nonenzymatic glycosylation 1725
aminopeptidase, and brain asymmetry 935
ammonia, hyperammonemia and cancer 67
amphatamine, and neurodegeneration 1403
amphetamine, and D1-D2 agonists 1207
amphetamine, stimulation blocked by clozapine 1791
analgesia, substance P antagonists and 1419 minireview
analgesic agent, FS 905
analogues, of physostigmine 1921
anesthesia, general, Ro 15-4513 antagonizes 1269
ANF, potentiation platelet aggregation 731
ANF release, responsiveness to cardiac volume loading 821
angiotensin antagonist, of the pressor effect 537
angiotensin II, and potentiation of CRF₄₁ in man 1935
angiotensin II, blood pressure effect in cynomolgus monkeys 453
angiotensin II, prostaglandins and vascular renin 1557
angiotensin II receptor, in pituitary gland of SHR 445
angiotensin III analogue, selective snatagonist of the pressor effect 537
animal model, for the evaluation of antidepressants 871
animal model, maternal hyperphenylalaninemia 1119
anorectic activity, and serotonin uptake 651
anorexia, hyperammonemia and cancer 67
antagonism of in vivo ethanol effect, and hyperbaric ethanol antagonism 2221
antagonist, LHRH, new 883
anterior pituitary, ANG II receptors in 445
anti-ulcer drug, plauonotol 1647
antiarrhythmic drugs, action of naloxone 859
anticonvulsant drugs, and astrocytic benzodiazepine receptor 477
anticonvulsion, modulation of benzodiazepine by lysine 1177
antidepressant acitivity, serotonin and buspirone 2095
antidepressant drug, potential, LY 227942 2049
antidepressants, and seizure-interactions 303
antidepressants, on D-2 receptor agonist-induced hypothermia 871
antigen site, ABO-MN blood group substances 683
antihistamines, antiemetic effects in *Suncus* 413
antimineralocorticoid, ZK91587 and rat corticosterone receptors 1537
antimuscarinic drugs, and human muscarinic receptor subtypes 1507
antinociception, mouse hot plate 1385
antiorthostatic suspension, glomerular ANF receptors 1905
antioxidants, and plasma lipid peroxides 1085
antipyretic agent, FS 905
apomorphine, a dopamine agonist 75
arcuate nucleus, projection of NPY neurones to paraventricular nucleus 1879
arginine, and formation of 2-guanidinoethanol 295
ascorbate, inhibition of nonenzymatic glycosylation 1725
aspirin, disposition in cirrhosis 201
astrocytic benzodiazepine receptor, convulsant and anticonvulsants 477
ATPase, vanadate and (Na,K)ATPase inhibition 1741
atrial natriuretic factor, glomerular receptors 1905
atrial natriuretic factor, present in human ascitic fluid 1517
atrial natriuretic factor, effects on renal function 947
atrial natriuretic peptide, degradation of in kidney 357
atrial natriuretic peptide, in pulmonary hypertensive rats 1125
atrial natriuretic peptide, morphine and opiate increases in 851
atrial natriuretic peptide, potentiates platelet aggregation 731

atrial natriuretic peptide(ANP), binding sites in adrenal PC12 cells 2025
atrial natriuretic peptide metabolites, depressor and renal resposes 2265
atrial natriuretic peptides, depressor and renal responses 2265
atrial natriuretic polypeptide, alpha human, radioimmunoassay 761
atropine, CRF and pentobarbital in rats 813
atropine, and brain dialysis of acetylcholine 1161
atropine, and vascular effects of 5-HT and ICS 205-930 1441
atropine sulfate, effect of route of absorption on memory 1913
autoantibodies, of vasoactive intestinal peptide 1079
autoimmunity, to endogenous LHRH 117
autonomic failure, HVA and NE metabolites in hypotension 125
autoradiography, and PCP metabolic effects 379
autoradiography receptors and intestinal ion transport 2193
AVP receptor, in mouse Leydig cells 177
B 420-493, and processing of chromogranin 1945
B-blockade, B-1 selective vs non-selective blockade 821
B-cell secretion, capacity loss 209
B-HT 920, and alpha₂ receptors and the heart 2025
B-HT 920, stimulates D2 dopamine receptors 515
basolateral membrane vesicles, isolated from renal proximal tubules 1473
BB Wistar rat, SOD activity in 1625
behavior, effect of caffeine analogues 387
behavior, neuroleptics, attention in schizophrenia 1141
benzazepines, serotonergic component of SCH 23390 1861
benzodiazepine, modulator for 1177
benzodiazepine dependence, flumazenil reversal of 1045
benzodiazepine inverse agonists, effects on ethanol-induced changes 643
benzodiazepine receptor, 3-ethoxy-beta-carboline and 1189
benzodiazepine receptor, human ontogeny of 2127
benzodiazepine receptors, in vivo binding in mice 1287
benzodiazepine recognition site, and ethanol antagonism 2151
benzodiazepines, effect on inhalation anesthetic sleep time 1269
beta-adrenergic catecholamines, embryo and myometrium 1653
beta-adrenergic receptor, pineal, in vivo regulation of 707
beta-adrenergic receptor properties, in rat arterial smooth muscle 721
beta-adrenoceptor subtype, in coronary artery 1999
beta-adrenoceptors, cardiac, ontogeny of 699
beta-carbolines, effect on anesthetic sleep time 1269
beta-endorphin, aging and CSF ME and BE 1545
beta-endorphin, and ACTH responses to exercise 551
15beta,16beta-methylene-mexrenone, and corticosterone receptors 1537
binding, alpha-2 adrenergic binding in veins 1961
binding, receptors and intestinal ion transport 2193
binding proteins, phosphomannose 1953 minireview
binding sites, ANP, in adrenal PC12 cells 2025
binding sites *Caenorhabditis elegans*, GABA in 1701
blood, aminoglycoside levels and nephrotoxicity 1817
blood, human, serotonergic status in 983
blood-brain barrier, dysfunction in diabetes 1411
blood plasma, lorazepam in 1257
blood pressure, and an endogenous peptide 111
blood pressure, and selective angiotensin III antagonist 537
blood pressure, prostaglandins and vascular renin 1557
body temperature, and ethanol sensitivity 1973
bombesin, effect on prolactin secretion 1755
bradycardia, chlordimeform and mydriasis 1897
bradykinin, receptors and intestinal ion transport 2193
brain, monkey, HVA formation in 133
brain, pike, opioid receptor types in 659

brain asymmetry, and aminopeptidase 935
brain damage, cocaine, amphetamine and enurodegeneration 1403
brain dialysis, of acetylcholine 1161
brain metabolism, neuroleptics, attention in schizophrenia 1141
brain microdialysis, in vivo, ovarian steroids and norepinephrine 1493
broiler chicks, naloxone on feeding in 525
bronchoalveolar lavage, elastolytic activity in 459
bulimia, clinical syndrome, recurrent episodes of binge-eating 2123
burns, effect on plasma 35
buspirone, activity, and serotonin 2095
caffeine, effect of analogues on adenosine receptors 387
calcium, acid phospholipase A2 in plasma membrane 889
calcium, and in vitro CRF release 1199
calcium, effects of carbon monoxide 1813
calcium, role in lymphocyte beta-adrenergic responses 1021
calcium antagonists, and diltiazem antagonism of morphine withdrawal 1523
calcium antagonists, effect on beta-adrenergic responses 1021
calcium channels, and diltiazem antagonism of morphine withdrawal 1523
calcium transport, and mitochondrial Ca^{2+} efflux by silymarin 975
calmodulin antagonists, Bulla circadian pacemaker 1551
cancer, opioids and 1313
cancer, somatostatin receptors and SCLC 421
3-carboethoxy-beta-carboline, and benzodiazepine receptors 1189
carbohydrate interactions, in multi-colony-stimulating factor 1591
carbon monoxide, effects on calcium concentration 1813
carboxyhemoglobin, levels after smoking 2043
cardiac acetylcholine, concentration in mouse 801
cardiac arrhythmia, action of naloxone 859
cardiac calcium channel, and monoclonal antibody 1055
cardiac function, LV dimensions by echocardiography 821
cardiac post-natal development, beta-adrenoceptors 699
cardiomyopathic hamster, 1,2-DAG in myopathic heart 1371
cardiorespiratory, opioids tolerance 365
catechol-O-methyltransferase, inhibitors 1465
catecholamine levels, MPP+ on 1485
catechols, determination of catechols in small volumes of plasma 615
caudate nucleus neuron, effects of OPC-4392 on 263
C57BL/6 mouse, lithium's effects on testosterone 1501
C57BL/6J mouse, and hyperbaric ethanol antagonism 2221
cell transformation, TGF and topoisomerases 2137
central serotonergic neurons, and propranolol 2249
cerebral blood flow, NB-818 on 1715
cerebral edema, treatment of anti-diuretic hormone, antagonists of 399
chemiluminescence, enhancement of 739
chemotaxis, PMN, Kupffer cell control of 603
chicks, broiler, naloxone on feeding 525
chloride channel, aging reduces GABA-dependent $^{36}Cl^-$ flux 1761
chlorinated pesticides, quantification 2257
cholinergic muscarinic receptors, classification 2209
cholinergic receptors, in synaptic transmission 2209
chromaffin, ANP binding sites in adrenal PC12 cells 2025
chromogranin B, multiple molecular forms of GAWK-like immunoreactivity 1945
chronic progesterone, and naloxone-induced LHRH release 609
chronic treatment, lithium's effects on testosterone in mice 1501
cicletanide, binding to human plasma 2103
cigarette smoke, adducts, amino acid 1633
cigarette smoke, and elastolytic activity in lung lavage 459
cigarette smoking, effect of cessation on elastolytic activity 459
cigarettes, effects on carboxyhemoglobin levels in pregnancy 2043

circadian, pacemaker, Bulla Ocular 1551
circadian rhythm, relation to metabolism 1575
cirrhosis, aspirin disposition in 201
 $^{36}\text{Cl}^-$ flux, aging reduces GABA-dependent 1761
clozapine, mechanism of action 1791
coagulation abnormalities, leukotoxin and 221
cocaine, and neurodegeneration 1403
cocaine, and opiate receptors 2275
cocaine, effect on beta-endorphin levels, release 309
colchicine, mechanism striatal damage 1039
collagen-induced arthritis mice, lipid peroxides and SOD in 1887
concentration, aminoglycoside levels and nephrotoxicity 1817
conditioned taste aversion, endogenous opioid dependence 1305
conditioned taste aversions, tolerance and radiation-induced CTAs 59
congenital blind rats, changes in glucose metabolism 1575
conjugated dopamine, metabolism and effects on heart physiology 1599
constituent of blood plasma, lorazepam in 1257
continine, effect on 3-alpha hydroxysteroid dyhydrogenase 1845
convulsant drugs, and astrocytic benzodiazepine receptor 477
coronary artery, and beta-adrenoceptor subtype in 1999
coronary circulation, and alpha₂ receptors and the heart 2025
Corpus Luteum, of the rhesus monkey 635
corticosterone, and interleukin-1 as an immunotransmitter 429
corticosterone, levels in rats, diazepam on 2159
corticosterone, rhythm in diabetic rats 16^a3
corticosterone receptors, rat, ZK91587 and 1537
corticotropin, endorphin and ACTH responses to exercise 551
corticotropin releasing factor, potentiation of, in man 1935
corticotropin releasing hormone, possible regulation by NPY 1879
corticotropin releasing-hormone, on cortisol secretion 161
corticotropin-releasing factor, and SRIF in eating under stress 1103
corticotropin-releasing factor, in vitro release 1199
corticotropin-releasing factor, and pentobarbital in rats 813
cortisol, secretion following naloxone, CRH and ACTH 161
CSF, human, opioids in 577
CSF, in Tourette's syndrome 2015
CSF, ME and BE, and aging 1545
CSF-colony-stimulating factor, carbohydrate interactions in 1591
CSN depressants, effect on ^{35}S -TBPS binding 1331
culture, and pinealocyte responses to light and dark 845
culture density, Ca^{2+} mobilization by NaF in osteoblasts 2241
cyamide, and amino acid-cigarette smoke adducts 1633
cyanomethylation, and amino acid-cigarette smoke adducts 1633
cyclic ANP, potentiates platelet aggregation 731
cyclic nucleotides, and human placental hormones 1451
cyclic nucleotides, and in vitro CRF release 1199
cyclodextrins, drug solubilizers 493
cyclo(Leu-Gly), inhibits morphine tolerance 187
cyperquat, paraquat, MPTP, MPP⁺ and mitochondria 143
cystic fibrosis, mouse model, esteroprotease and kininases in 533
cytokines, and PSTI release form hepatoblastoma cells 1233
cytosolic free calcium, mobilization by NaF in osteoblasts 2241
D-1 and D-2 receptor agonists/antagonist, on body temperature 871
D-1 receptor, serotonergic component of SCH 23390 1861
D-2 dopamine receptors, hormonal effect on agonist site 665
D-2 dopamine receptors, stimulation of by B-HT 920 515
d-amphetamine, and memory 7
DADLE, and opioid receptor upregulation 1319
DAH (1,6-diaminodexane), MAO and DAO in HMBA Metabolism 793
D-ALA² methionine-enkephalinamide, levels of 2287

DAO, and MAO in HMBA metabolism 793
de-efferent, in the ferret 1393
degeneration, neuro, cocaine and amphetamine contrast 1403
dehydroascorbate, inhibition of nonenzymatic glycosylation 1725
demethylchlordimeform, mydriasis and bradycardia 1897
2-deoxyglucose, and PCP metabolic effects 379
deoxynojirimycin, a glucose analogue that inhibits glucosidases 691
dependence, endogenous opioid, and sweetness 1305
desensitization, GH gene expression after 629
desipramine, catecholamines and DOPEG in human plasma 19
desmopressin, potentiation of CRF₄₁ in man 1935
detection limits, improvement of sensitivity 615
diabetes, SOD activity in BB rat 1625
diabetes, induced by 4-diphenylmethylpiperidine in young rats 151
diabetes mellitus, effects on blood-brain barrier 1411
diabetic rats, corticosterone rhythm in 1643
1,2-diacetylgercerolin myopathic hearts 1371
diazepam, effect on CS in rats 2159
diazepam, lowers NE appearance 1615
didemethylchlordimeform, mydriasis and bradycardia 1897
diet-induced thermogenesis, and obesity 93 minireview
dietary carbohydrates, hyperinsulinemia and SNS activity 193
difluoromethylalanine, and pH₁ of hog carotid 999
dihydropyridine receptor, monoclonal Ab and Ca²⁺ channels 1055
diltiazem, antagonism of morphine withdrawal 1523
3,7-dimethyl-1-proparglyxanthine, selective in vivo antagonist 1671
dipeptidylaminopeptidase, peptide inhibitors in guinea-pig ileum 1529
diphenylmethylpiperidine, depletion in insulin in young rats 151
dipyridamole, effect on adenosine transport 1851
DNA adduct formation by alachlor metabolites 2087
domperidone, MPO/SCN lesion and PRL release 1929
dopamine, MPO/SCN lesion and PRL release 1929
dopamine, and effects of OPC-4392 on caudate neurons 263
dopamine, retinal level 255
dopamine, role in temperature regulation 871
dopamine 4-sulfate, metabolism and effects on heart physiology 1599
dopamine agonist, a non-ergot derivative 1355
dopamine neuron, neuron contains dopamine transmitter 75
dopamine receptor blockade, acute hyperprolactinemia on LH pulses 247
dopamine receptor-sensitization, D1-D2 agonists 1207
dopamine receptors, effects of neuroleptics on 715
dopaminergic high and low affinity agonist D₂ site, hormonal effect 665
drinking, suppressed by valproate 897
dynorphin (1-13), induced feeding 941
dynorphin A [1-17], intraventricular injections in rats 503
dynorphin A [1-8], elevated CSF DYN Tourette's syndrome 2015
dynorphin A [2-17], intraventricular injections in rats 503
dynorphin A, place conditions "reward" 503
dynorphin, morphine and opiate increases in ANP 851
EEG, ethanol antagonism by Ro 15-4513 and FG 7142 2151
EGF, and topoisomerases 2137
EGF, luminal hydrolysis 1339
elastolytic activity, in lung lavage 459
elderly, immunodeficiency in 1583
electron spin resonance (ESR), trapping hydroxyl & hydroxyethyl radicals 1169
elevated atmospheric pressure, and hyperbaric ethanol antagonism 2221
endogenous opiates, aging and CSF ME and BE 1545
endogenous peptide, and blood pressure 111
endurance athletes, and endorphin and ACTH responses to exercise 551

enkephalin, systemic delivery of via eyes 509
enkephalin metabolites, and effects of TGG and DTLE 769
enkephalinase, peptidase inhibitors in guinea-pig ileum 1529
enkephalins, opioids and cancer 1313
entrainment, Bulla circadian pacemaker 1551
epidermal growth factor, concentration of EGF 13
epidermal growth factor, immunohistochemistry 13
epilepsy, opioid binding in 239
9,10-epoxy-12-octadecenoate, and coagulation abnormalities 221
erythrocyte aging, ABH and MN antigen sites 683
erythropoietin, production, and adenosine 229
essential fatty acid, effect on survival time and on apoplexy in rats 2067
esteroprotease, and kininases in CF mouse model 533
estradiol, hormonal effect on dopamine agonist site 665
estradiol, ovarian steroids and norepinephrine 1493
estrogens, cyclic AMP and human placental hormones 1451
estrus cycle, hormonal effect on dopamine agonist site 665
ethanol, Kupffer cell control of PMN chemotaxis 603
ethanol, and plasma IGF-1 1325
ethanol, and radiation-induced CTAs 59
ethanol, and the GABAergic system 1223
ethanol, antagonism by Ro 15-4513 and FG 7142 2151
ethanol, effect on hydroxyl free radical 1169
ethanol, effects on pineal NAT activity 2007
ethanol, effects on soluble receptors 635
ethanol antagonism, hyperbaric 2221
ethanol intoxication, and gangliosides 1837
ethanol sensitivity, and body temperature 1973
ethanol-induced fluidity, physical effect of ethanol on lipids 467
ethanolamine, and formation of 2-guanidinoethanol 295
3-ethoxy-beta-carboline, and benzodiazepine receptors 1189
excitotoxins, production of 777
exercise, endorphin and ACTH response to 551
eyes, systemic delivery of enkephalins via 509
feeding, CRF and SRIF in eating under stress 1103
feeding, naloxone, in chicks 525
fenfluramine, and serotonin agonist-induced penile erections 1297
ferret, de-efferentation in 1393
ferriton, release of iron from 2145
[¹⁸F]-2-fluoro-2-deoxy-D-glucose, neuroleptics 1141
FG 7142, and ethanol antagonism by Ro 15-4513 2151
flumazenil, a benzodiazepine antagonist 1045
fluoride, Ca²⁺ mobilization by NaF in osteoblasts 2241
¹⁹F NMR, and pH of hog carotid 999
forearm blood flow, vascular effects of 5-HT and ICS 205-930 1441
forebrain ischemia, effects of vincocetine 1733
formaldehyde, and amino acid-cigarette smoke adducts 1633
free radicals, SOD activity in BB rat 1625
free radicals, increase in presence of ethanol and vitamin C 1169
free water clearance, effects of diuretics 947
FS, analgesic/antipyretic agent 905
functional brain activity, neuroleptics, attention in schizophrenia 1141
furosemide, effects on free water excretion 947
GABA, acetyl carnitine treatment on 289
GABA, and ontogeny of BZR 2127
GABA, potentiation of depressant effect 1331
GABAergic synapses, aging reduces GABA-dependent ³⁶Cl⁻ flux 1761
gamma aminobutyric acid (GABA) 1701
gamma-aminobutyric acid, modulation of benzodiazepine by lysine 1177

gangliosides, and ethanol intoxication 1837
gastrointestinal, opioid receptors 2177
GAWK, and processing of chromogranin 1945
genetic, pharmacogenetic comparision of BZ receptors 1223
genetic hypertension, and ANG II receptors in pituitary gland of SHR 445
gentamicin, aminoglycoside levels and nephrotoxicity 1817
glomerulus, and degradation of ANP in the kidney 357
glomerular receptors, binding of ANF 1905
glucagon, and insulin pulcatile secretion 929
glucocorticoid receptor, effect on NPY synthesis 1879
glucose metabolism, central regulation 1575
glutamate, N-methyl-D-aspartate and behavior 545
glutathione peroxidase, lipid peroxids and SOD in RA mice 1887
glutathione, hepatic, and liver diseases 991
glyceryl trinitrate, inhibition of phosphatidylinositol hydrolysis 1241
Golgi membranes, secretory compartment of the vell 691
gonadotropin, and ACTH (1-24) on plasma LH in female rats 1349
granulosa cell protein, ovarian 2231
granulosa cell, predominant cell in ovarian follicle 1607
growth, PKC activity during rat kidney development 1479
growth hormone releasing hormone, GH expression after desensitization 629
growth hormone, expression after desensitization 629
growth hormone, receptors 1 minireview
GSH, acetyl carnitine treatment on 289
2-guanidinoethanol, formation of 295
guinea-pig ileum, peptidase inhibitors in 1529
H-ANF, and myocardial force of contraction 1261
haloperidol, a dopamine antagonist, a typical antipsychotic drug 75
haloperidol, chronic effects 715
handling, and neonatal stress response 1983
(-)-[³H]dihydroalprenolol, and beta-adrenoceptor subtype 1999
heart, isolated rat, alpha₂ receptors and 2025
hepatoblastoma cells, pancreatic secretory trypsin inhibitor from 1233
heterogene form, intestinal alkaline phosphatase 2059
hexamethylene bisacetamide, metabolism, MAO and DAO in 793
hibernation, and opioids 1565
high performance liquid chromatography, with electrochemical detection 615
hippocampal formation, opioid binding in epileptic rats 239
histamine H1 receptor, and phenothiazine drug metabolites 405
histamine H1 receptors, phorbol ester and 1433
[³H]-mazindol binding site, serotonin uptake and anorexia 651
HMBA, metabolism, MAO and DAO in 793
hog carotid, contraction and pH of 999
homovanillic acid, and NE metabolites in hypotension 125
homovanillic acid, elevated CSF DYN Tourette's syndrome 2015
hormones, somatostatin receptors and small cell carcinoma 421
HPLC-EC method, improved for amino acid separation 913
[³H]PK 11195, ligand for peripheral benzodiazepine binding sites 167
[³H]Ro 5-4864, ligand for peripheral benzodiazepine binding sites 167
³H-rauwolscine, heterogeneous binding 83
5HT-2 receptor, serotonergic component of SCH 23390 1861
[³H]UK 14,304 binding-radialabeld, in human cortex 1805
human CSF, opioids in 577
human chorionic gonadotropin, and cyclic AMP 1451
human muscainic receptor, subtypes, characterization of 1507
human prefrontal cortex, [³H]UK 14,304 binding 1805
human saliva, composition 13
HVA, formation in monkey brain 133
5-hydroxyindoles oxidation current, voltammetry in B3 5-HT neurons 1031

5-hydroxyindoleacetic acid, elevated CSF DYN Tourette's syndrome 2015
hydrochlorothiazide, effects on free water excretion 947
15-hydroxyprostaglandin dehydrogenase, plaunotol on 1647
hydroxypropylcyclodextrins, drug solubilizers 493
hyperbaric, ethanol antagonism 2221
hyperinsulinemia, and SNS activity 193
hyperphenylalaninemia, maternal 1119
hyperprolactinemia, acute, on LH pulsles 247
hyperresponsiveness, nucleotides in 1991
hypertension, and ANP binding sites in adrenal PC12 cells 2025
hypertension, and excess SNS activity in rats 1063
hypertension, effect of dietary alpha-linolenate/linoleate balance 2067
hypertension, nucleotides in hyperresponsiveness 1991
hypophysial stalk-transection, on naloxone-stimulated cortisol secretion 161
hypotension, HVA and NE metabolites in 125
hypothalamus, and interleukin-1 as an immunotransmitter 429
hypothalamus, NMDA on LH secretion 2283
hypothalamus, serotonin uptake and anorectic activity 651
hypothalamus, ventromedial, ovarian steroids and norepinephrine 1493
hypothermia, caused by D-2 agonists 871
hypothermia, caused by clozapine 1791
ICS 205-930, vascular effect of 1441
idazoxan, chlordimeform, mydriasis and bradycardia 1897
imipramine binding, changes in bulimia 2123
immunization, antineoplastic effects 117
immunology, age-related decline in interleukin expression 1215
immunosuppression, lymphocytes and ethanol 865
in vivo binding, of [³H]Ro15-1788 in mice 1287
in vivo D-1 binding assay, characterization of radioiodinated analogue 1141
in vivo voltametry, in the B3 5-HT neurons 1031
insulin, and glucagon pulsatile secretion 929
insulin, chemical-induced depletion in young rats 151
insulin like growth factor II receptor, phosphomannose binding proteins 1953
insulin like growth factor-1, and ethanol 1325
interleukin-1, as an immunotransmitter 429
interleukin-2, and immunodeficiency in the elderly 1583
interleukin-2 receptors, and immunodeficiency in the elderly 1583
interleukins, expression of interleukin 2,3 decliones with age 1215
intestinal alkaline phosphatase, heterogene form 2059
intestinal distention test, in the rabbit 747
intestinal transport, vanadate and (Na,K)ATPase inhibition 1741
intracellular pH, of hog carotid, and contraction 999
intracerebral dialysis, in vivo calibration 595
intracerebroventricular, ACTH (1-24) on plasma LH in female rats 1349
intracerebroventricular admin., CRF and SRIF in eating under stress 1103
intragonadal regulation, TGF-beta inhibits testosterone production 1363
ion-replacement medium, osmolarity and K flux microvessels 325
isoproterenol, regulation of pineal beta-receptors 707
kainic acid, mechanism striatal damage 1039
kappa-opioid receptor complex, human placental 559
kidney, aminoglycoside levels and nephrotoxicity 1817
kidney, rat, and 2-guanidinoethanol formation 295
kidney development, rat, PKC activity during 1479
kininase, and esteroprotease in CF mouse model 533
Kupffer cells, control of PMN chemotaxis 603
kynurenone, metabolism in vitro and in vivo 777
lactating, effect of morphine on prolactin release in this model 49
learning, maternal hyperphenylalaninemia 1119
lethal brain threshold, age-related response to PTZ 41

leu-enkephalin, intraventricular injections in rats 503
leu-enkephalin, morphine and opiate increases in ANP 851
[leu]enkephalin, and effects of TGG and DTLE 769
Leydig cells, AVP-receptors in 177
LH, plasma, ACTH (1-24) on in female rats 1349
LH pulses, acute hyperprolactinemia on 247
LHRH, a new antagonist 883
LHRH release, naloxone-induced, and progesterone 609
ligatin, and phosphomannose binding protein 1953 minireview
light-dark cycle, regulation of pineal beta-receptors 707
limbic corticosterone release, and induced blood pressure changes 317
limbic system, and PCP metabolic effects 379
linoleic acid epoxide, leukotoxin and coagulation abnormalities 221
lipid domains, specific areas of membrane differing in composition 467
lipid peroxides, SOD and GSH-Px in RA mice 1887
lipid peroxides, plasma, measurement of 1085
lithium, effects on testosterone in mice 1501
liver diseases, and hepatic glutathione 991
liver mitochondria, Ca^{2+} efflux by silymarin 975
local cerebral blood flow, effects of vincocetine 1733
locomotor activity, and hyperbaric ethanol antagonism 2221
locomotor activity, effects of TGG and DTLE 769
long-sleep and short-sleep mice, BZ receptor characterization 1223
lorazepam, in the blood plasma of rats 1257
luminal hydrolysis, of recombinant epidermal growth factor 1339
luteinizing hormone, secretion, NMDA on 2283
luteinizing hormone releasing hormone, effects of immunization to 117
luxuskonsumption, and obesity 93 minireview
LV contractility, and alpha₂ receptors and the heart 2025
LY227942, potential antidepressant drug 2049
lymphocyte proliferation, enhancement of, by mitogens 1133
lymphocytes, effect of aging on interleukin expression 1215
lysine, and amino acid-cigarette smoke adducts 1633
lysine, and pipecolate, anticonvulsant 1177
m-chlorophenylpiperazine, and induced penile erections 1297
macrophage, acid phospholipase A2 in plasma membrane 889
macrophages, drugs and murine AIDS (43, No. 6, pp. i-vii)
macrophages, retinoids and murine AIDS (43, No. 6, p. ix)
male rat, regulation of beta-receptors 707
malondialdehyde (MDA), and plasma lipid peroxides 1085
mammary cancer, suppression by immunization 117
man, non-ergot-derivative dopamine agonist in 1355
MAO, and DAO, in HMBA metabolism 793
MAO, inhibition of monoamine oxidase 1871
MAO-B, and phenylethylamine, on liver alcohol dehydrogenase 345
marijuana, effects on fetal sheep oxygenation 2043
matching-to-sample, performance by primates, nicotine memory enhancement 277
maternal, hyperphenylalaninemia 1119
maximal threshold, age-related lethal response to PTZ 41
mecamylamine, and memory enhancement by nicotine 277
medial preoptic/suprachiasmatic nuclei, and PRL release 1929
melanocyte, transdermal delivery of a melanotropin 1111
melanotropin, transdermal delivery of a 1111
melatonin, melatonin-induced photoperiodic adjustments 1005
melittin, on plasma corticosterone levels 335
membrane asymmetry, exofacial and cytofacial membrane leaflets 467
memory, and d-amphetamine 7
mental stress, catecholamines and DOPEG in human plasma 19
messenger RNA, and GH gene expression after desensitization 629

methionine-enkephalin, aging and CSF ME and BE 1545
methoxyflurane, reversal by benzodiazepine receptor ligands 1269
methyl-phenyl-tetrahydropyridine, MPP⁺, paraquat and mitochondria 143
1-methyl,4-phenyl,1-2-3-6-tetrahydroxypyridine, on retina 255
1-methyl-1,2,3,4-tetrahydroisoquinoline, and TIQ in foods 373
1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine (MPTP) in urine 1459
methylnaltrexone, central activity in diabetes 1411
MHPG, and interleukin-1 as an immunotransmitter 429
microdialysis, assessment of kynurenone function by 777
microdialysis, in vivo calibration of dialysis probes 595
microiontophoresis, and effects of OPC-4392 on caudate neurons 263
mitochondria, MPTP, MPP⁺, paraquat and 143
mitochondrial Ca²⁺, efflux by silymarin 975
mitogens, enhancement of lymphocyte proliferation by 1133
MK-80 derivative, synthesis of 965
monkey, brain, HVA formation in 133
monoamine oxidases, inhibition 1465
monoamines, and elevated CSF DYN in Tourette's syndrome 2015
monochannel antibody, and cardiac Ca²⁺ channels 1055
monoclonal antibody, radioimmunoassay of alpha human ANP 761
monocrotaline, and ANP in pulmonary hypertensive rats 1125
morphine, and opioid increases in ANP 851
morphine, and opioid receptor upregulation 1319
morphine, effect on prolactin release 49
morphine, gastrointestinal effects 2177
morphine, opioid binding sites in epileptic rats 239
morphine, withdrawal, diltiazem antagonism of 1523
morphine-6-glucuronide, analgesic effects 1685
morphine tolerance, and cyclo(Leu-Gly) inhibition by 187
motion sickness, *Suncus* and vomit induced by motion 413
mouse AFP, expression in *E. coli* 673
MPP⁺, on catecholamine levels, 1485
MPTP, and metabolites in urine 1459
mu₁ opiate binding, striatal 1697
multi-colony-stimulating factor, carbohydrate interactions in 1591
murine AIDS, drugs, immunomodulation and (43, No. 6, pp. i-vii)
murine leukemia, drugs and murine AIDS (43, No. 6, pp. i-vii)
muscarinic cholinergic receptor, and phenothiazine drug metabolites 405
muscarinic receptor subtypes, between gut, brain and cardiac subtypes 2209
muscarinic receptors, intracellular mediators of 2209
muscarinic receptors, on enteric nerves 2209
muscarinic receptors, on gastrointestinal smooth muscle 2209
muscarinic receptors, structure-function relationship 2209
muscle relaxants, interaction with plasma and burns 35
muscular exercise, and vasoactive intestinal peptide antibodies 1079
mydriasis, chlordimeform and mydriasis 1897
myocardial, force of contraction, and H-ANF 1261
myocardium, hyperinsulinemia and SNS activity 193
myoinositol content, increase in rat brain and kidney 271
N-methyl aspartate, NMDA on LH secretion 2283
N-methyl-D-aspartate, and behavior 545
N-methyl-4-phenylpyridinium ion, MPP⁺, on catecholamine 1485
N-methyl-beta-carboline-3-carboxamide, and BzR 1189
NADAH, MAO and DAO in HMBA metabolism 793
nalgesia, and opioid receptor upregulation 1319
naloxone, LHRH release and progesterone 609
naloxone, and sweetness and endogenous opioid dependence 1305
naloxone, effect on GH and PRL release 807
naloxone, effect on blood pressure 453

naloxone, effect on cortisol secretion 161
naloxone, non-opiate effects of naloxone 859
naloxone, on feeding in chicks 525
naloxone, on rat brain development 831
naltrexone, and opioid receptor upregulation 1319
natural benzodiazepines, lorazepam in rat blood plasma 1257
NE appearance, diazepam lowers 1615
neonatal rat, and stress response 1983
neoplasm, opioids and cancer 1313
nephrotoxicity, aminoglycoside levels and 1817
neuroblastoma, opioids and cancer 1313
neurokinin, substance P antagonists and analgesia 1419 minireview
neuronal damage, effects of vincocetine 1733
neuropeptides, and elevated CSF DYN in Tourette's syndrome 2015
neurotensin, effect on synaptosomal dopamine release 27
neurotransmitter receptor binding, and phenothiazine drug metabolites 405
neurotransmitters, hyperammonemia and cancer 67
neutral endopeptidase, metabolism of atrial natriuretic peptides 2265
neutrophils, leukotoxin and coagulation abnormalities 221
nicotine, effect on 3-alpha hydroxysteroid dehydrogenase 1845
nicotine, memory enhancement by 277
nicotinic receptors, proenkephalin processing 1069
nonenzymatic glycosylation, inhibition of 1725
norepinephrine, and excess SNS activity in rats 1063
norepinephrine, and interleukin-1 as an immunotransmitter 429
norepinephrine, beta-adrenoceptor subtype in coronary artery 1999
norepinephrine, contraction and pH₁ of hog carotid 999
norepinephrine, stability in human plasma 1277
norepinephrine metabolites, and HVA in hypotension 125
norepinephrine release, and ovarian steroids 1493
N-oxide of 1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine, in urine 1459
nuclear ribonucleic acid, albumin synthesis in aging rats 1707
nucleus raphe dorsalis, serotonin and buspirone activity 2095
nucleus raphe magnus, voltammetry in the B3 5-HT neurons 1031
obesity, thermodynamic principles 93 minireview
6-OHDA mechanisms, and spinal noradrenaline 1831
olvanil, effect of route of administration on plasma concentration 1385
oncology, opioids and cancer 1313
ontogeny, of the human BZR 2127
OPC-4392, quinolinone derivative 263
operant behavior, tolerance to oxotremorine's effects 571
opiate agonists, irreversible, and antagonists 1249
opiate receptors, and cocaine 2275
opioid, in human CSF 577
opioid antagonist, and opioid receptor upregulation 1319
opioid peptide, effect on GH and PRL release 807
opioid peptide, sweetness and endogenous opioid dependence 1305
opioid receptor types, in pike brain 659
opioid receptors, brain 2177
opioid receptors, gastrointestinal 2177
opioid receptors, spinal cord 2177
opioid supersensitivity, and upregulation 1319
opioids, acute tolerance 365
opioids, and cancer 1313
opioids, and effect of bombesin on prolactin secretion 1755
opioids, and hibernation 1565
opioids, binding sites in epileptic rats 239
opioids, modulation of cortisol secretion by 161
opioids, receptor selective 1013

orthostasis, catecholamines and DOPEG in human plasma 19
osmolarity, ouabain-insensitive K influx 325
osteoblasts, Ca²⁺ mobilization by NaF in 2241
ouabain-insensitive K influx, and osmolarity 325
ovariectomized rats, prostacyclin 2077
oxotremorine, and brain dialysis of acetylcholine 1161
oxotremorine, effects, tolerance to 571
oxygen uptake, stimulation 1747
pacemaker, circadian, Bulla ocular 1551
pancreas, rat, dog, insulin and glucagon pulsatile secretion 929
pancreatic secretory trypsin inhibitor, from hepatoblastoma cells 1233
Papez' circuit, and PCP metabolic effects 379
paraquat, MPTP, MPP⁺ and mitochondria 143
parathyroid hormone, Ca²⁺ mobilization by NaF in osteoblasts 2241
Parkinson's disease, potential treatment 1465
PC12 phaeochromocytoma cells, and ANP binding sites in 2025
penile erections, serotonin agonist-induced 1297
pentobarbital, in rats, CRF and 813
pentylentetrazole, PTZ, age-related lethal response to 41
peptidase inhibitors, in guinea-pig ileum 1529
peptides, conformationally restricted 1013
peptides, cyclic opioid 1013
peptides, somatostatin receptors and SCLC 421
peripheral benzodiazepine binding sites, effect of detergents on 167
pesticides, chlorinated, quantification 2257
pharmacokinetics, effects of route of administration 1385
phenacyclidine, metabolic effects 379
phenothiazines, drug metabolites 405
phentolamine, CRF and pentobarbital in rats 813
phenylalanine transport, tyrosine and 585
phenylephrine infusion, voltammetry in the B3 5-HT neurons 1031
phenylethylamine, and MAO-B, on liver alcohol dehydrogenase 345
phenylketonuria, maternal hyperphenylalaninemia 1119
phosphatidylinositol, inhibition of hydrolysis by glyceryl trinitrate 1241
phosphoesterase, inhibition by caffeine analogues 387
phospholipids, 1,2-DAG in myopathic hearts 1371
phosphomannose, binding proteins 1953 minireview
phosphomannosyl receptor, and phosphomannose binding proteins 1953 mini.
phosphoramidon, and degradation of ANP in the kidney 357
photochemistry, of visual pigments 1379
photoperiodism, photoperiodic control of seasonal adjustments 1005
photoreceptors, pinealocyte responses to light and dark 845
physical exercise, and obesity 93 minireview
physostigmine, and tolerance to oxotremorine's effects 571
physostigmine, new analogues of 1921
pigs, cortisol secretion in 161
pike, brain, opioid receptor types in 659
pineal gland, regulation of beta-receptors 707
pineal indoleamine content, ethanol effects on pineal NAT activity 2007
pineal NAT activity, ethanol effects on 2007
pinealocyte, responses to light and dark 845
pirenzepine, and human muscarinic receptor subtypes 1507
pituitary hormones, NMDA on LH secretion 2283
pituitary hormones, and a non-ergot derivative dopamine agonist 1355
placenta, hormones, cyclic AMP and 1451
placental, human, kappa opioid receptor complex 559
plaque assay, and GH gene expression after desensitization 629
plasma, determination of catechols in plasma from rat and cod 615
plasma, effect on non-depolarizing muscle relaxants 35

plasma, human, cicletanide binding to 2103
plasma, lipid peroxides, measurement 1085
plasma binding proteins, and stability of norepinephrine 1277
plasma catecholamines, and DOPEG in human plasma 19
plasma corticosterone levels, melittin on 335
plasma dihydroxyphenylethleneglycol, in sympathetic neurones 19
plasma endorphins, reproducibility of 787
plasma membrane, acid phospholipase A2 in 889
platelets, aggregation, ANP potentiation of 731
platelets, peripheral model of serotonin neurons 2123
platelets, rat, monitoring of serotonin in 1663
plaunotol, anti-ulcer drug 1647
polyadenylic acid tails, albumin synthesis in aging rats 1707
polymorphonuclear cells, and Kupffer cell control 603
potent inhibitor of phagocytosis 1825
prazosin, chlordimeform, mydriasis and bradycardia 1897
prazosin, dissimilarity with clozapine 1791
prealbumin, and binding and stability of NE in plasma 1277
pregnancy, embryo and myometrium 1653
prenecrotic stage, 1,2-DAG in myopathic hearts 1371
primate, enhancement of memory by nicotine in 277
PRL release, MPO/SCN lesion and 1929
probencid, MPTP and metabolites in urine 1459
processing of chromogranin 1945
proenkephalin processing, in bovine chromaffin cells 1069
progesterone, cyclic AMP and human placental hormones 1451
progesterone, ovarian steroids and norepinephrine 1493
progesterone, response to follicle stimulating hormone 1607
prolactin, effect of morphine administration on release 49
prolactin inhibition, and a non-ergot derivative dopamine agonist 1355
prolactin secretion, effect of bombesin on 1755
propranolol, CRF and pentobarbital in rats 813
propranolol, and central serotonergic neurons 2249
propranolol, regulation of pineal beta-receptors 707
propranolol infusion, and stress 1773
prostacyclin, in ovariectomized rats 2077
prostaglandins, and vascular renin 1557
prostate, nicotine and cotinine on testosterone metabolism in dog 1845
protein kinase C, activity during rat kidney development 1479
protein kinase C, activity inhibited by glyceryl trinitrate 1241
protein kinase C, phorbol ester and histamine H1 receptors 1433
proximal tubule, and degradation of ANP in the kidney 357
pseudopregnancy, embryo and myometrium 1653
psychotropic drugs, and ultrasonic vocalization 485
pulmonary hypertension, atrial natriuretic peptide in 1125
pulsatile secretion, insulin and glucagon 929
pyridoxal phosphate, inhibition of nonenzymatic glycosylation 1725
quantitative autoradiography, ANG II receptors in pituitary gland 445
quantum yield, fluorescence, of vitamina A2 1379
quenched-flow, and ANP potentiation of platelet aggregation 731
quinolinic acid, production of 777
rabbit, NB-818 on cerebral blood flow 1715
radiation, tolerance and radiation-induced CTAs 59
radiofrequency lesions, MPO/SCN lesion and PRL release 1929
radioimmunoassay, of alpha human ANP 761
radioiron, adenosine and erythropoietin production 229
rat, vanadate and (Na,K)ATPase inhibition 1741
rat liver, albumin synthesis in aging rats 1707
rats, ACTH secretion 1785

rats, aminoglycoside levels and nephrotoxicity 1817
receptoractive, CSF opioids 577
receptor classification, and G-protein coupling 1095
receptor coupling, G-protein 1095 minireview
receptor heterogeneity, evidence for 1223
receptor identification, pharmacologic methods 2169
receptor theory, and G-protein coupling 1095 minireview
receptors, and intestinal ion transport 2193
receptors, for gonadotropic hormones 635
receptors, growth hormone 1 minireview
receptors, on single neurons 2183
receptors, serotonin, and vacular effects of 5-HT and ICS 2540-930 1441
reduced glutathione, and release of iron from ferritin 2145
refractoriness, timing of refractoriness for seasonal adjustment 1005
relaxation, beta-adrenoceptor subtype in coronary artery 1999
renal endopeptidase, and degradation of ANP in kidney 357
renal tubule membrane, alpha 2 receptor localization 1473
renin, prostaglandin and vascular renin 1557
restraint stress, CRF and SRIF in eating under stress 1103
retina, dopamine measurements in monkeys 255
retinohypothalamic projection, in central regulation of metabolism 1575
retinoic acid, hormone-induced changes in granulosa cell 1607
retinol, and 3,4-didehydroretinol 1379
Rhesus monkey, NB-818 on cerebral blood flow 1715
ribonucleic acid, albumin synthesis in aging rats 1707
Ro-15-4513, antagonizes general anesthesia 1269
Ro 15-4513, ethanol antagonism by and FG 7142 2151
³⁵S-t-butylbicyclophosphorothionate (TBPS), binding 1331
saccharin, and endogenous opioid dependence 1305
salivary glands, immunohistochemistry 13
SCH 23390, characterization of radioiodinated analogue 1141
SCH 23390, serotonergic component of 1861
SCH 38840, characterization of radioiodinated analogue 1141
secretion, and proenkephalin processing 1069
seizure-interactions and antidepressants 303
seizures, during benzodiazepine withdrawal 1045
seizures, opioid binding sites in epileptic rats 239
serotonergic status, in human blood 983
serotonin, agonist-induced penile erections 1297
serotonin, and buspirone activity 2095
serotonin, involvement in feeding disorders 2123
serotonin, monitoring rat platelets 1663
serotonin, vascular effects of 5-HT and ICS 205-930 1441
serotonin uptake inhibitors, and amorectic activity 651
sexual function, serotonin agonist-induced penile erections 1297
sialyltransferase, important glycosyltransferase 691
silymarin, mitochondrial Ca^{2+} efflux by 975
small cell carcinoma, somatosatatin and 421
small intestinal, receptors and intestinal ion transport 2193
smokers, elastolytic activity ion lung lavage 459
smooth muscle cells, phorbol ester and histamine H1 receptors 1433
sodium nitroprusside infusion, voltammetry in B3 5-HT neurons 1031
solubilization, of drugs by cyclodextrins 493
somatomedin-C, ethanol and plasma IGF-1 1325
somatostatin, CRF and SRIF in eating under stress 1103
somatostatin, receptors and SCLC 421
somastostropes, and GH gene expression after desensitization 629
spider venom, GABA in *Caenorhabditis elegans* 1701
spinal noradrenaline, and 6-OHDA mechanisms 1831

spontaneously hypertensive rats (SHR), cocaine and opiate receptors 2275
spontaneously hypertensive rats, and excess SNS activity 2275
stereoisomers, of naloxone 859
steroid receptors, and transformation of type 1 receptors 837
streptozocin, SOD activity in BB rat 1625
stress, and propranolol infusion 1773
stress, effect on pulsatile ACTH 1785
striatal μ_1 opiate binding, loss of 1697
striatum, N-methyl-D-aspartate and behavior 545
striatum, damage by kainic acid or colchicine 1039
stroke-prone rats, effect of alpha-linolenate/linoleate balance 2067
substance P, antagonists and analgesia 1419 minireview
substantia nigra pars compacta, and nigrostriatal dopamine neurons 75
substantia nigra, and effects of OPC-4392 on caudate neurons 263
Suncus murinus, a new experimental animal 413
superfusion, in vitro CRF release 1199
superoxide dismutase, activity in BB rat 1625
superoxide dismutase, and release of iron from ferritin 2145
superoxide dismutase, lipid peroxides and GSH-Px in RA mice 1887
supersensitivity, dopaminergic induced by neuroleptics 715
suprachiasmatic nucleus, role in energy metabolism 1575
supranodose vagotomy, de-efferentation in the ferret 1393
sympathetic nervous system, activity, and hyperinsulinemia 193
sympathetic nervous system, excess activity in SHRs 1063
systemic delivery, of enkephalin via eyes 509
T cell proliferation, and immunodeficiency in the elderly 1583
T cells, retinoids and murine AIDS (43, No. 6, p. ix)
T helper cells, lymphocytes and ethanol 865
T-lymphocytes, and murine AIDS (43, No. 6, pp. i-vii)
tachykinin, substance P antagonists and analgesia 1419 minireview
tachykinin receptors, gastrointestinal 2203
taglin, and phosphomannose binding protein 1953 minireview
taurine, effect on GH and PRL release 807
temperature regulation, influences by dopamine 871
testis culture, TGF-beta inhibits testosterone production 1363
testosterone, and AVP-receptors in mouse Leydig cells 177
testosterone production, TGF-beta inhibition of 1363
1,2,3,4-tetrahydroisoquinoline, and 1MeTIQ in foods 373
TGF, and topoisomerases 2137
theophylline, adenosine and erythropoietin production 229
thiobarbituric acid, and plasma lipid peroxides 1085
thiocyanate, effect on receptor transformation 837
thromboxane inhibition, effect on neutrophil superoxide generation 923
tissue-type plasminogen activator(t-PA), effect on platelet aggregation 955
tolerance, sensitization and D1-D2 agonists 1207
tolerance, short-acting opioids 365
tolerance, to oxotremorine's effects 571
tolerance, to the effects of clozapine 1791
topical application, transdermal delivery of a melanotropin 1111
topoisomerases, and TGF 2137
Tourette's syndrome, elevated CSF DYN in 2015
transamidination reaction, and 2-guanidinoethanol formation 295
transdermal delivery, of a melanotropin 1111
transformation, of type 1 receptors 837
transforming growth factor-beta, inhibits testosterone production 1363
TRH, MPO/SCN lesion and PRL release 1929
Triton X-100, solubilization of receptors 635
triton X-100, non-ionic detergent 167
trypsin, and esteroprotease and kininases in CF mouse model 533

tumor(s), somatostatin receptors and SCLC 421
Tyr-Gly-Gly, and effects of TGG and DTLE 769
tyrosine, and phenylalanine transport 585
ultrasonic calling, and psychotropic drugs 485
ultrastructure, and pinealocyte responses to light and dark 845
unavoidable footshocks, ultrasonic vocalization and psychotropics 485
undernutrition, and neonatal stress response 1983
urinary excretion, MPTP and metabolites in 1459
uterine contractility, embryo and myometrium 1653
vagus, de-efferentation in the ferret 1393
valproate, and suppressed drinking 897
vanadium, vanadate and (Na,K)ATPase inhibition 1741
vanillylmandelic acid, HVA and NE metabolites in hypotension 125
vascular smooth muscle, relaxation by carbon monoxide 1813
vascular wall, prostaglandins and vascular renin 1557
vasoactive intestine peptide, autoantibodies 1079
vasodialators, effects on free water excretion 947
vasodilatation, effects of 5-HT adn ICS 205-930 1441
vasopressin, and potentiation of CRF⁴¹ in man 1935
veins, alpha-2 adrenergic binding in 1961
ventral tegmental area, contains mesolimbocortical dopamine neurons 75
vinpocetine, effects of 1733
vision, photochemistry of visual pigments 1379
vitamin A₁ and A₂, fluorescence quantum yield of 1379
vitamin C, effect on hydroxyethyl radical 1169
volume loading, increased venous return by hypertonic saline 821
xylamine, a nitrogen mustard 1871
yohimbine, and excess SNS activity in rats 1063
ZK91587, and rat corticosterone receptors 1537

**Reproduced with the permission of Pergamon Press Inc., by University
Microfilms Inc. Duplication or resale without permission is prohibited.**

